| ACQUIRED (LISTED BELOW) 50X1-HUN DATE OF SUPPLEMENT TO | | information report | CD NO. |
|--|----------------|---|--|
| AACE CQUIRED MIE OF SUPPLEMENT TO REPORT NO. 1. The SMA has given pormission for the production of 25 "Michael-Cortics" are described as decinoter sets [Dezimetragorite] for wireless transmission for distances between 50 and 100 kiloseters. The sets are being constructed partly by the Fernmeldekabel-und Apparatefabrik at Obstrachmisch and Hermeldetschulk, leipig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Tagesfrequencestics) for wireless transmission for distances between behalf of the V.V.B.R.F.T. (Radio-und Fernmeldekabel-und Apparatefabrik at Obstrachman and Hermeldetschulk, leipig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Tagesfrequencestics) [These Tre and The. Freduction of the slove is being carried out partly by Stern-Radio Loireir and Stern-Radio of Scotlitz. 3. The SMA has placed an order for the delivery of as many as possible chort-man transmitters with an output of 800 watts. These transmitters are being produced by the Elektrocachmischen Erekabtten, Debendors/Relton. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Formachtegeable) Type IE 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenveldes: 20 high frequency telephone sets (Hochfrequenc-Fernsprechapentle) Type A 84 I 20 resorte control transmitters (Furestricender) Type III 84. 20 resorte control receivers (Romer Recender) Type III 84. 20 resorte control receivers (Bolicolon) 20 high frequency telephone sets (Hochfrequenc-Fernsprechapentle) Type III 84. 20 resorte control receivers (Bolicolon) 20 high frequency telephone sets (Hochfrequenc-Fernsprechapentle) Type III 84. 20 resorte control transmitters (Furestricender) Type III 84. 20 resorte control receivers (Bolicolon) 20 high frequency Macri Advisor Described (Bolicolon) 20 high frequency Macri Advisor Describ | COUNTRY | Germany (Russian Zone) CONFIDENTIAL | DATE DISTR. 31 JUL 50 |
| ATE OF NPO. SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 1. The SIM has given perudesion for the production of 25 "Michael-Gerite" to be delivered to the Volkapolized by the spring of 1950. "Michael-Gerite" are described as decimeter nets [Dezimetergerite) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Permeddekabel-und Apparetefabrik at Obsrechesoweide and the Funkserk Leipzig 0 27 on behalf of the V.V.B., Mr.T. Reddo-und Fermeddekabel-und Apparetefabrik at Obsrechesoweide and the Funkserk Leipzig 0 27 on behalf of the V.V.B., Mr.T. Reddo-und Fermeddekabel-und Apparetefabrik at Obsrechesoweide and the Funkserk Leipzig 0 27 on behalf of the V.V.B., Mr.T. Reddo-und Fermeddekabel-und Apparetefabrik at Obsrechesoweide and the Funkserk Leipzig 0 27 on behalf of the V.V.B., Mr.T. Reddo-und Fermeddekabel-und Fermeddekabel-und apparetefabrik of its being carried out martly by Storm-Reddo Loinzig and Storm-Reddo of Mochitics. 3. The SIM has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 metts. These transmitters are being produced by the Elektroschamische Workstätten, Dabendorf/Telter. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldekabel-und Apparetefabrik Obsrechesometweides) 5. The R.F.T. delivered to the SIM between July 1949 and January 1950 the following equipments, which was produced by the Fernmeldekabel-und Apparetefabrik Obsrechesometweides 20 high frequency telephone sets (Hochfrequenz-Fornsprechgerite) Type III 84, 20 cnergency current units (Hotstrosaggrepate) Type III 86, 20 cnergency current units (Hotstrosaggrepate) Type III 8 | | | 32 002 00 |
| ANTE OF NO. MITCO OF SUPPLEMENT TO REPORT NO. THIS IS UNEVALUATED INFORMATION 50X1-HU 1. The SIMA has given permission for the production of 25 "Michael-Gordte" to be delivered to the Volkspolized by the spring of 1950. "Michael-Gordte" are described as decimeter sets [Desimetergordte] for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeldekabel-und Apparetefabrik at Oberschoeneweids and the Funders' Leipzigle 0.27 on behalf of the V.V.B., R.F.T. Readto-und Fernmeldekendhik, Leipzigle. 2. The SIMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trigerfrequengestie) Types Tro and Trb. Froduction of the above is being carried out partly by fitter and Stern-Radio of Rochitics. 3. The SIMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 wetts. These transmitters are being produced by the Elettropechanische Herkstätten, Dabendorf/Telters. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegertte) Type IE 8 5. The R.F.T. delivered to the SIMA between July 1949 and January 1950 the following equipsent, which was produced by the Fernmeldekeabel-und Apparetefabrik Oberschoene-weidet 20 high frequency telephone sets (Hochfrequene-Fernsprechaperste) Type III S4. 20 remote control reactivers (Fernmeltkeabel-und Apparetefabrik Oberschoene-weidet 20 high frequency telephone sets (Hochfrequene-Fernsprechaperste) Type III S4. 20 remote control reactivers (Fernmeltkeabel-und Apparetefabrik Oberschoene-weidet 20 high frequency telephone sets (Hochfrequene-Fernsprechaperste) Type III S4. 20 remote control reactivers (Fernmeltkeabel-und Apparetefabrik Oberschoene-weidet 20 high frequency telephone sets (Hochfrequene-Fernsprechaperste) Type III S4. 20 remote control reactivers (Fernmeltkeabel-und Apparetefabrik Oberschoene-weidet 20 high frequency the Sample of Sample of Sample of Type III S4. 20 remote control r | PLACE | | NO. OF ENGLS. |
| THIS IS UNEVALUATED INFORMATION 1. The SIM has given permission for the production of 25 "Kichael-Gerite" to be delivered to the Voltepoliced by the spring of 1950, "Machael-Gerite" nor described as decimeter sets [Desimatergeritle] for wireless transaction for distances between 50 and 100 kilometers. The sets are being norther partly by the Fernmeldetabel-und Apparetectable at the Purillar of 1950, "Machael-Gerite" nor distances between 50 and 100 kilometers. The sets are being norther partly by the Fernmeldetabel-und Apparetectable at the production of the production of the production of the shall of the V.V.B.A.F.1. (Radio-und Fernmeldetechnik, Leipzig). 2. The SIM has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Irdgarfrequenggarite) Types ITE and TFb. Production of the above is being carried out partly by Stern-Radio Leipzig and Stern-Radio of Rochlitz. 3. The SIM has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 wetts. These transmitters are being produced by the Elektromechanische Rerkstätten Debendorffeltor. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets [Fernmeldegerite] Type IE 8 5. The R.F.T. delivered to the SIM between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldetabel-und Apparetectable Observables (Commirkeedor) Type IES 8. 2. The SIM has placed an order for the delivery of as many as possible short-wave transmitters are being produced by the Fernmeldegerite) Type IES 8. 5. The R.F.T. delivered to the SIM between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldegabel-und Apparetectable Observables. The produced of the sets | ACQUIRED | | (LISTED BELOW) 50X1-HUN |
| THIS IS UNEVALUATED INFORMATION 1. The SIMA has given permission for the production of 25 "Michael-Gorate" to be delivered to the Volkspolized by the spring of 1950. "Michael-Gorate" are described as decimeter sets (Detimetergrate) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeldekabel-und Appartefatrik at Oberschoenswits and the Punknerk Ledpzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Farmmeldetechnik, Leipzig). 2. The SIMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trigarfrequenzgerāte) Types ITc and ITc. Freduction of the above is being carried out northly by Stern-Radio Leipzig and Stern-Radio of Rochlitz. 3. The SIMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektronechanische Werkstätten, Dabendorf/felter. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerāte) Type IE 8 5. The R.F.T. delivered to the SIMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparetefabrik Oberschoenoweide: 20 high frequency telephone sets (Hochfrequens-Fernsprechgerāte) Type IE 84. 20 remote control transmitters (Fernmirkender) Type IE 84. 20 remote control recoivers (Fernmirkender) Type IE 84. 20 remote control produced by the Fernmeldekabel-und Apparetefabrik Oberschoenoweiter the produced by the Fernmirkender Type IE 84. 20 remote control recoivers (Fernmirkender) Type IE 84. 86 Ch | | | |
| THIS IS UNEVALUATED INFORMATION 1. The SIM has given permission for the production of 25 "Michael-Gorite" to be delivered to the Volkspolized by the spring of 1950. "Michael-Gorite" are described as decimeter sets (Detimetergratic) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeldekabel-und Appartefatrik at Oberschoensutia and the Punknerk Leipzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldetechnik, Leipzig). 2. The SIM has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Tragerfrequengerate) Types ITc and ITc. Production of the above is being carried out martly by fitern-Radio Leipzig and Stern-Radio of Rochlitz. 3. The SIM has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektronechanische Werkstätten, Dabendorf/felter. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerate) Type IE 8 5. The R.F.T. delivered to the SIM between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparetefabrik Oberschoenowelde: 20 high frequency telephone sets (Hochfrequency-Fornsprechgerite) Type A & I 20 remote control transmitters (Fernmirkender) Type III 84. 20 remote control recoivers (Fernmirkender) Type III 84. 20 remote control | | | |
| 1. The SMA has given permission for the production of 25 "Midchael-Gertte" to be delivered to the Volkspolized by the spring of 1950. "Midchael-Gertte" are described as decimeter sets (Derimetergerte) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeldekabel-und Appartefabrik at Oberschoeneweds and the Funkers keipzig 0.27 on behalf of the V.V.B.R.F.T. (Radio-und Fernmeldekabel-und Appartefabrik at Oberschoeneweds and the Funkers keipzig 0.27 on behalf of the V.V.B.R.F.T. (Radio-und Fernmeldekabel-und Appartefabrik) Types TFc and TFb. Froduction of the above is being carried out partly by Stern-Radio Loinzia and Stern-Radio of Rochlitz. 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Telton. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerte) Type EB 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoeneweids: 20 high frequency telephone sets (Hochfrequens-Fernsprechgerate) Type EB 84. 20 remote control transmitters (Fernmirkseender) Type EB 84. 20 remote control transmitters (Fernmirkseender) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency current units (Rotteromaggregate) Type EB 84. 20 emergency Carrent Fernschafter (Fernschafter) Type EB 84. 20 EB 85 April 1981 Desument He. | THIS DOCUMENT | CONTAINS INFORMATION DURICTING THE RATIONAL DURINGS | |
| 1. The SMA has given permission for the production of 25 "Michael-Geräte" to be delivered to the Volkspolized by the spring of 1950. "Michael-Geräte" are described as decimeter sets (Dezimetergeräte) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeldekabel-und Appertefabrik at Oberschoeneweids and the Funkserk Leipzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldekabel-und Appertefabrik at Oberschoeneweids and the Funkserk Leipzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldekabel-und Leipzig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trägerfrequenzgeräte) Types TFc and TFb. Froduction of the above is being carried out partly by Sterm-Radio Leipzig and Sterm-Radio of Rochlits. 50X1-HU 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabenderffelter 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegeräte) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenewolde: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgeräte) Type MS 84. 20 remote control transmitters (Fernmirkenpffager) Type MS 84. 20 remote control receivers (Fernmirkenpffager) Type MS 84. 20 cmergency current units (Notstromaggregate) Type MS 84. 20 cmergency current units (Notstromaggregate) Type MS 94. Proc. 0. 6. In January 1950, the SMA refused a constiment of 400 tubes of type F.2000 as over ten percent of them were not up to standard. Desiment Ms. 1021 | OF ITS CORTER! | E IN ANY HARRER TO AN UNAUTRORIZED PERSON IS PRO- | · · · - · · · · · · · · · · · · · · · · |
| delivered to the Volkspolizal by the spring of 1950. "Machael-Certic" are described as decimeter sets (Desimetergerite) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeddekabel-und Apparetefabrik at Oberschoensweide and trusherk Leipzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldetechnik, Leipzig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trägerfrequenzgerite) Types TFc and TFb. Production of the above is being carried out morthy by Stern-Radio Leinzia and Stern-Radio of Rochitts. 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektronechanische Werkstätten, Dabendorf/Telton . 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerite) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparetefabrik Oberschoensweide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgerite) Type A 84 I 20 remote control transmitters (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. CLASSIFICATION SDEAT/CONTROL U.S. OFFICIALS ONLY STATE X (MANY X MEED DISTRIBUTION DISTRIBUTION Designed to the Standard. Designed Me. Des | | | |
| delivered to the Volkspolizal by the spring of 1950. "Machael-Certic" are described as decimeter sets (Desimetergerite) for wireless transmission for distances between 50 and 100 kilometers. The sets are being constructed partly by the Fernmeddekabel-und Apparetefabrik at Oberschoensweide and trusherk Leipzig 0 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldetechnik, Leipzig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trägerfrequenzgerite) Types TFc and TFb. Production of the above is being carried out morthy by Stern-Radio Leinzia and Stern-Radio of Rochitts. 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektronechanische Werkstätten, Dabendorf/Telton . 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerite) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparetefabrik Oberschoensweide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgerite) Type A 84 I 20 remote control transmitters (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. 20 remote control receivers (Fernmirkeender) Type ME 84. CLASSIFICATION SDEAT/CONTROL U.S. OFFICIALS ONLY STATE X (MANY X MEED DISTRIBUTION DISTRIBUTION Designed to the Standard. Designed Me. Des | ٦. | The SMA has given permission for the production of | 25 "Michael-Geräte" to be |
| by the Fernmeldeiabel-und Apparatefabrik at Oberschoenewetds and the Funkerk Leipzig) 27 on behalf of the V.V.B./R.F.T. (Radio-und Fernmeldetechnik, Leipzig). 2. The SMA has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trägerfrequenzgerāte) Types Tro and Trb. Froduction of the above is being carried out partly by Stern-Radio Loinzia and Stern-Radio of Rochlitz. 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Teltzs 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerāte) Type ES 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenewelde: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgerāte) Type AS4 I 20 remote control transmitters (Fernwirksender) Type EHS S4. 20 remote control receivers (Fernwirksender) Type EHS S4. 20 emergency current units (Notstromaggregate) Type EHS S4. 20 emergency current units (Notstromaggregate) Type EHS S4. 20 emergency current units (Notstromaggregate) Type EHS S4. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECT/CONTROL U.S. OFFICIALS ONLY STATE X NANY X NASS DISTRIBUTION Desiment No. | C | delivered to the Volkspolizei by the spring of 1950 described as decimeter sets (Dezimetergeräte) for | O。 "Michael-Geräte" are wireless transmission for |
| 2. The SIM has a contract with the R.F.T. for the production and delivery of carrier frequency sets (Trägerfrequenzgeräte) Types TFc and TFb. Froduction of the above is being carried out rartly by Stern-Radio Loinzia and Stern-Radio of Rochlitz. 3. The SIM has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Telton. 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegeräte) Type IE 8 5. The R.F.T. delivered to the SIM between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenoweide: 20 high frequency telephone sets (Hochfrequency-Fernsprechgeräte) Type IE 84. 20 remote control transmitters (Fernwirksender) Type IE 84. 20 remote control receivers (Fernwirksender) Type IE 84. 20 emergency current units (Notstromaggregate) Type IE 84. 20 emergency current units (Notstromaggregate) Type IE 84. 6. In January 1950, the SIM refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SECONTROL U.S. OFFICIALS ONLY STATE X MANY X MESS DISTRIBUTION Bessment No. 122 He Change is Class. Designed to the Simple Is Class. Designed to Cla | | by the Fernmeldekshel-und Apparatefabrik at Obersci | hoeneweide and the Funkwerk |
| is being carried out partly by Stern-Radio Leinzig and Stern-Radio of Rochlitz. 50X1-HU 3. The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Teltew. 50X1-HU 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerate) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenc-weide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgeräte) Type A 84 I 20 remote control transmitters (Fernwirksender) Type ME 84. 20 remote control receivers (Fernwirksender) Type ME 84. 20 remote control receivers (Fernwirksender) Type ME 84. 20 remote control receivers (Fernwirksender) Type ME 84. 20 mergency current units (Notstromaggregate) Type ME 84. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECT/CONTROL U.S. OFFICIALS ONLY STATE X NAWY X NERB DISTRIBUTION PSI Desiment Me. 122 He Change is Class. Desiment Me. 122 He Change is Class. Desiment Me. 122 He Change is Class. | 2. | The SMA has a contract with the R.F.T. for the pro- | duction and delivery of carrier |
| The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 matts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Teltow | - | fractioner sets (Tragerfrequenzgerate) Types TFC and | d TFb. Production of the above |
| The SMA has placed an order for the delivery of as many as possible short-wave transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Teltow 50X1-HU 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegeräte) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoeneweide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgeräte) Type MES 84. 20 remote control transmitters (Fernwirksender) Type MES 84. 20 remote control receivers (Fernwirksender) Type MES 84. 20 cmergency current units (Notstromaggregate) Type ME 84. 20 cmergency current units (Notstromaggregate) Type ME 84. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPACET/CONTROL U.S. OFFICIALS ONLY Besument Re. | | | |
| transmitters with an output of 800 watts. These transmitters are being produced by the Elektromechanische Werkstätten, Dabendorf/Telton. 50X1-HU 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerate) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoeneweide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgerate) Type AB 84 I 20 remote control transmitters (Fernwirksender) Type MB 84. 20 emergency current units (Notstromaggregate) Type MB 84 f. Pos. 0. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPACE/CONTROL U.S. OFFICIALS ONLY STATE X NAMY X NERB DISTRIBUTION Besument No. | | | |
| 4. Between July 1949 and January 1950, the R.F.T. delivered 5,000 telegraph sets (Fernmeldegerate) Type ME 8 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenewelde: 20 high frequency telephone sets (Hochfrequenc-Fernsprechgerate) Type A 84 I 20 remote control transmitters (Fernwirksender) Type MHS 84. 20 remote control receivers (Fernwirksender) Type MH 84 I 20 emergency current units (Notstromaggregate) Type MH 84 f. Pos. 0. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECT/CONTROL U.S. OFFICIALS ONLY STATE X NAVY X NSRB DISTRIBUTION Desument No. | 3. | The SMA has placed an order for the delivery of as | many as possible short-wave |
| 5. The R.F.T. delivered to the SMA between July 1949 and January 1950 the following equipment, which was produced by the Fernmeldekabel-und Apparatefabrik Oberschoenowelde: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgeräte) Type A 84 I 20 remote control transmitters (Fernwirksender) Type LHE 84. 20 remote control receivers (Fernwirksender) Type LHE 84. 20 emergency current units (Notstromaggregate) Type LHE 84. 20 emergency current units (Notstromaggregate) Type MU 34 f. Pos. 0. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECIAL CONTROL U.S. OFFICIALS ONLY STATE X NAVY X NSEB DISTRIBUTION Besiment Me. Desired in Class. Declaration Declaration Class. Declaration Declar | 3. | transmitters with an output of 800 watts. These t | many as possible short-wave ransmitters are being produced eltow |
| equipment, which was produced by the Fernmeldekabel-und Apparateleurik obershown weide: 20 high frequency telephone sets (Hochfrequenz-Fernsprechgeräte) Type A 84 I 20 remote control transmitters (Fernwirksempfänger) Type IMIS 84. 20 remote control receivers (Fernwirksempfänger) Type IMIS 84. 20 emergency current units (Notstromaggregate) Type MU 84 f. Pos. 0. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECET/CONTROL U.S. OFFICIALS ONLY STATE X NAVY X NSRB DISTRIBUTION Desiment Me. Desiment | | transmitters with an output of 800 watts. These to by the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del | many as possible short-wave ransmitters are being produced eltow. 50X1-HU |
| 20 remote control transmitters (Fernwirksender) Type IMIS 84. 20 remote control receivers (Fernwirksender) Type IMIS 84. 20 emergency current units (Notstromaggregate) Type IMIS 84. 20 emergency current units (Notstr | 4 0 | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets |
| 20 remote control receivers (Fernwirkempfänger) Type EME 84 20 emergency current units (Notstromaggregate) Type MU 84 f. Pos. 0. 6. In January 1950, the SMA refused a consignment of 400 tubes of type P.2000 as over ten percent of them were not up to standard. CLASSIFICATION SPECIAL CONTROL U.S. OFFICIALS ONLY STATE X NAVY X NSRB DISTRIBUTION Desiment Me. Desiment Me. Desiment Me. Declassified | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following |
| CLASSIFICATION SPECIALS ONLY STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI Desument Me. Desument Me. Description Desc | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegerate) Type WE 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfrequency telephone sets (Fernwirksen 20 remote control transmitters (Fernwirksen 20 remote | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following cl-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 Inder) Type MHS 84. |
| CLASSIFICATION SPECIALS ONLY STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI Desiment No. Declassified Declassified | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfreque 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen) | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 I der) Type Mis 84. meer) Type Mis 84. |
| CLASSIFICATION SPECIAL U.S. OFFICIALS ONLY STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI Desument No. Description No Change in Class. Declassified | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfreque 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggrege 11 January 1950, the SMA refused a consignment of | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgerate) Type A 84 I ader) Type MHS 84. nger) Type MHS 84. nger) Type MH 84 f. Pos. 0. |
| CLASSIFICATION SPECIAL U.S. OFFICIALS ONLY STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI Desument No. Description No Change in Class. Declassified | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfreque 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggrege 11 January 1950, the SMA refused a consignment of | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgerate) Type A 84 I ader) Type MHS 84. nger) Type MHS 84. nger) Type MH 84 f. Pos. 0. |
| STATE X NAVY X NSRB DISTRIBUTION ARMY X AIR FBI Desument No. 0.0 Re Change in Class. Declassified | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type WE 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfreque 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggregation January 1950, the SMA refused a consignment of over ten percent of them were not up to standard. | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 I ader) Type Mis 84. ager) Type Mis 84. ate) Type Mi 84 f. Pos. 0. 400 tubes of type P.2000 as |
| Desument No | 4 ° | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type WE 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfreque 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggregation January 1950, the SMA refused a consignment of over ten percent of them were not up to standard. | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 I ader) Type Mis 84. ager) Type Mis 84. ate) Type Mi 84 f. Pos. 0. 400 tubes of type P.2000 as |
| No Change in Class. Declassified | 4. 5. | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfrequency 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggrege In January 1950, the SMA refused a consignment of over ten percent of them were not up to standard. CLASSIFICATION SPECET/CONTROL U.S. OFFICIAL | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 Inder) Type Mis 84. mger) Type Mis 84. Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. |
| | 5. 6. | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type ME 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfrequency 20 remote control transmitters (Fernwirksen 20 remote control receivers (Fernwirksen 20 emergency current units (Notstromaggregation of the small produced and the standard.) In January 1950, the SMA refused a consignment of over ten percent of them were not up to standard. CLASSIFICATION STATE (CONTROL U.S. OFFICIAL AIR FBI DISTRIBUTION DISTRIBUTION FBI | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 Inder) Type Mis 84. mger) Type Mis 84. Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. |
| | 5. 6. | transmitters with an output of 800 watts. These to the Elektromechanische Werkstätten, Dabendorf/T Between July 1949 and January 1950, the R.F.T. del (Fernmeldegeräte) Type WE 8 The R.F.T. delivered to the SMA between July 1949 equipment, which was produced by the Fernmeldekabe weide: 20 high frequency telephone sets (Hochfrequency 20 remote control transmitters (Fernwirkempfän 20 emergency current units (Notstromaggrege In January 1950, the SMA refused a consignment of over ten percent of them were not up to standard. CLASSIFICATION SPECIAL CONTROL U.S. OFFICIAL MANY NERB DISTRIBUTION CLASSIFICATION SPECIAL CONTROL U.S. OFFICIAL MANY NERB DISTRIBUTION Besument Me. Nerb Change in Class. | many as possible short-wave ransmitters are being produced eltow. 50X1-HU ivered 5,000 telegraph sets and January 1950 the following el-und Apparatefabrik Oberschoene- menz-Fernsprechgeräte) Type A 84 Inder) Type Mis 84. mger) Type Mis 84. Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. mger) Type Mis 84. |